Genomics and Public Health: CDC Update: 2003

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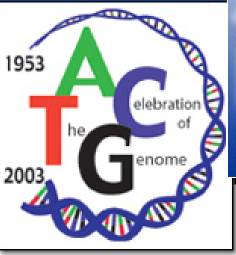


2003 Year of the Human Genome

DNA 50th Anniversary

Human Genome Sequence











"DNA Changed the World: Now What?" NY Times, February 25, 2003

Gene Finding (35,000 genes)

Clinical Medicine (1000 tests)

Population Health?!





Who Will Keep the Public Healthy? Public health in the 21st Century

Crucial Public Health Areas

Informatics

Genomics

Communication

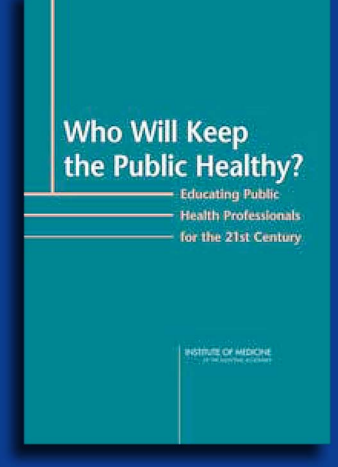
Cultural competence

Community-based research

Global health

Policy and law

Public health ethics



(Institute of Medicine, 2002)





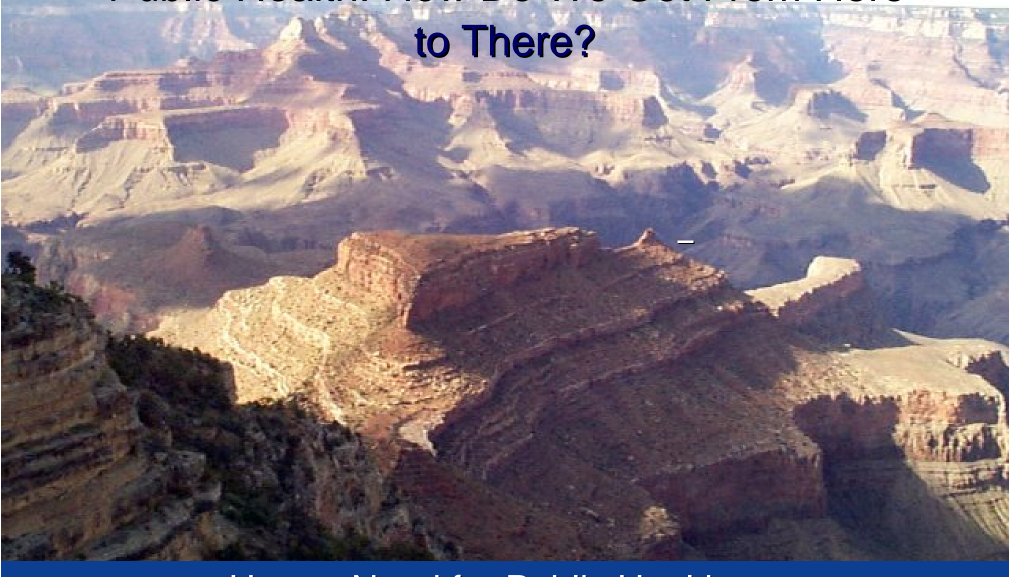
Say ACGT!!! Genetic Test Developers are Forging Ahead...







From Gene Discovery to Medicine and Public Health: How Do We Get From Here





Urgent Need for Public Health to

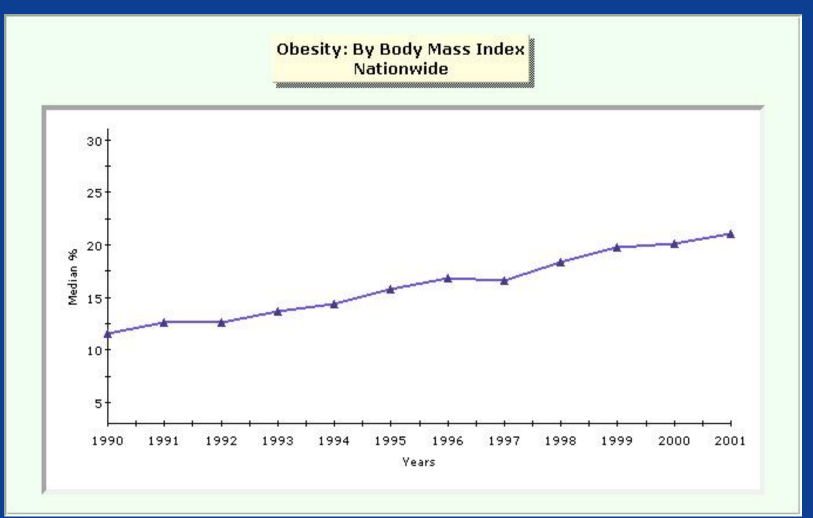
Translate Research into Health Benefits !!

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From Research To Prevention

Obesity







From Research To Prevention

Exercise

- only 25% of adults engage in recommended physical activity levels

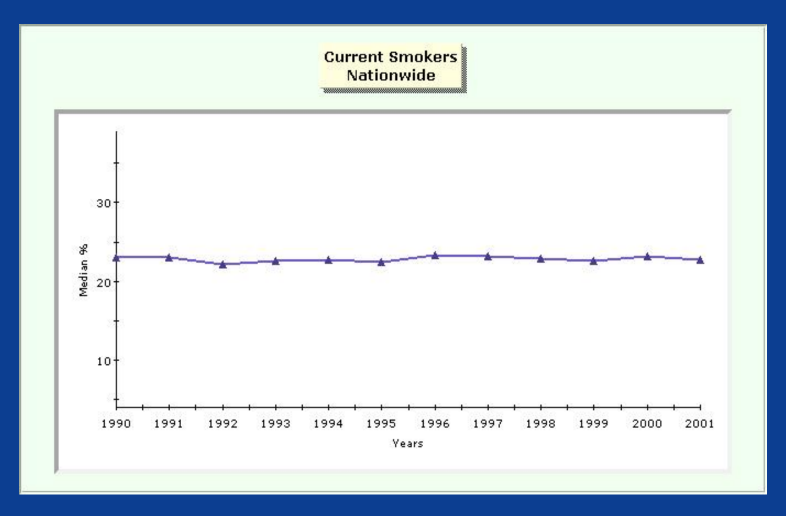






From Research To Prevention

Smoking







"Clinical Research to Clinical Practice — Lost in Translation?"

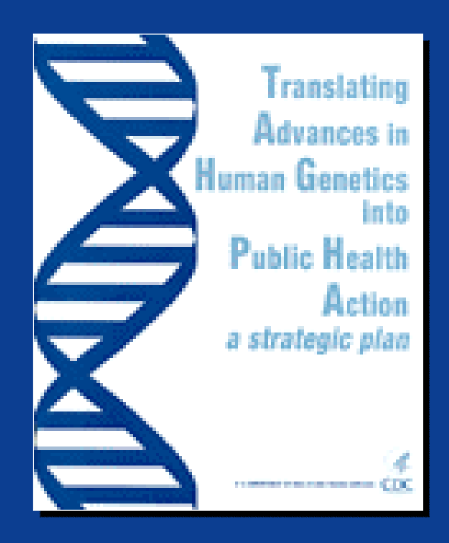
C. Lenfant NEJM 2003;349:868

< 33% of patients
 with coronary artery
 disease (without
 contraindications)
 prescribed aspirin

"Let's be realistic: If we didn't do it with aspirin, how can we expect to do it with DNA?"

CDC: Nation's Prevention Agency 2003 Genomics Plan of Action

- 1997 StrategicPlan
- OGDP to CDC
 Director's Office
- NIH Research collaboration
- Partners Team
- CDC's Futures Initiative







CDC Genomics and Public Health Priorities: Integrate Human Genomics into

-Sciences

-Services

-Systems





CDC Genomics and Public Health Priorities: Integrate Human Genomics into

Sciences: Assessing the impact of genomic variation on population health

- Ongoing Activities:
 - NHANES: Gene Prevalence and Associations
 - Genomics & the Acute Public Health Response
 - Family History Public Health Research Initiative





Genomics and Population Health: *Real Communities in Real Time*

- Population Prevalence of Genetic Variation
- Population Burden for Various Diseases
- Gene-Environment Interaction
- Epidemic Investigations





NHANES III DNA BANK Prevalence of Genes of Public Health Significance

Background

NHANES III DNA Bank

- >National Health and Nutrition Examination Survey (NHANES) is a nationally representative survey
- > Detailed interviews, clinical, laboratory and radiologic examinations are conducted
- >Phenotypic data, such as serostatus for many infectious exposures, blood count, chemistries, etc. were collected
- >During second phase NHANES III (1991-1994). white blood cells were frozen and cell lines. were immortalized with EBV
- >NHANES III DNA bank is located at NCEH.CDC. with specimens available from over 7000 participants.
- >In 2002, NCHS announced a call for proposals to use these specimens in the Federal Register

Challenges to Identifying Genes of Public Health Importance

- > Gaps in information in the literature
- > Methodological issues of many available studies Selection bias, power, interaction.
- > Non-replication of gene-disease association

Collaborative CDC-wide Proposal Objective

>Determine the prevalence of genotypes of public health





Criteria for Genetic Variants

Public Health Importance

- > Known or hypothesized association with diseases of public health importance
- >Role in pathways affecting multiple diseases
- > Identified functional variants
- >Relatively common (i.e., >2.0%)
- > Previously described gene-environment or gene-gene interactions
- > Relevant phenotypic data available in NHANES dataset
- > No current use for clinical risk assessment or intervention

Public Health Significance of Proposal

> Prevalence of gene variants

- Basis for estimating population attributable fraction in combination with measure of gene-disease association
 Enable assessment of potential for screening population
- subgroups for susceptibility genes
 -Prevalence of combinations of variants in pathways
- and at different loci
- > Examine gene-disease association, gene-environment and gene-gene interactions.

Selected Pathways of Gene Variants (87 variants of 57 genes)

- > Nutrient Metabolism (e.g., folate and homocysteine; lipids; glucose; alcohol; vitamin D)
- Immune and Inflammatory responses (e.g., cytokines, receptors)
 Activation and detailcation pathways (e.g., drugs, carcinogens, environmental contaminants)
 DNA repair pathways (e.g. ionizing radiation, environmental toxins)
 Hemostasis pathway and renin/angiotension (e.g. vasomotor) pathway

- Developmental (e.g., hearing loss)

Laboratory Methods

 Genotyping

 Assessing Capability of External Laboratories to conduct high throughput, accurate, low-cost, genotyping for >600,000 SNPs

 (~7300 specimens X 87 variants*)

Next Steps

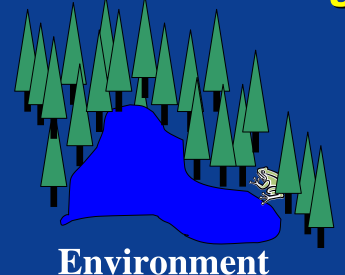
- Pending approval from NCHS:
- Laboratory Selected
 Genotype-Phenotype analyses

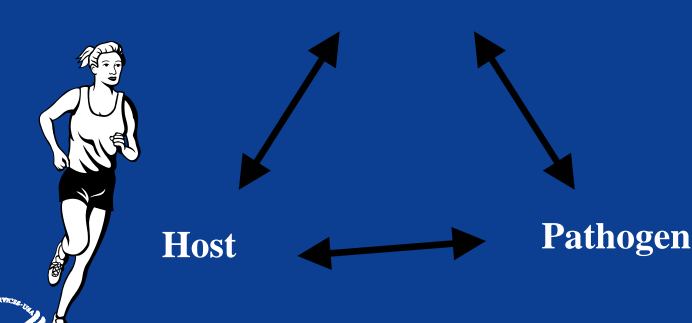


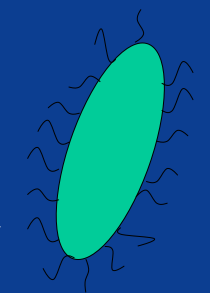




Integrating Human Genomics into the Acute Public Health Investigations







From Jay Lingappa, CDC

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Leptospirosis

-Pathogen:

serovars of spirochete *L. interrogans*

- -Environment:
 - Water (lakes, rivers, wells)
 - Cuts and abrasions

-Host: ?





Springfield Ironhorse Triathlon June, 1998 Outbreak Investigation

- 98 suspected cases based on clinical criteria
- 52 serologically confirmed cases (ELISA/ MAT)-1 culture positive case
- Persons who swallowed one or more mouthfuls of water were at higher risk for
 - being a case (OR=2, p=0.002)
 - being seropositive (OR=2, p=0.02)





Genetic Susceptibility to Leptospirosis: Preliminary Results

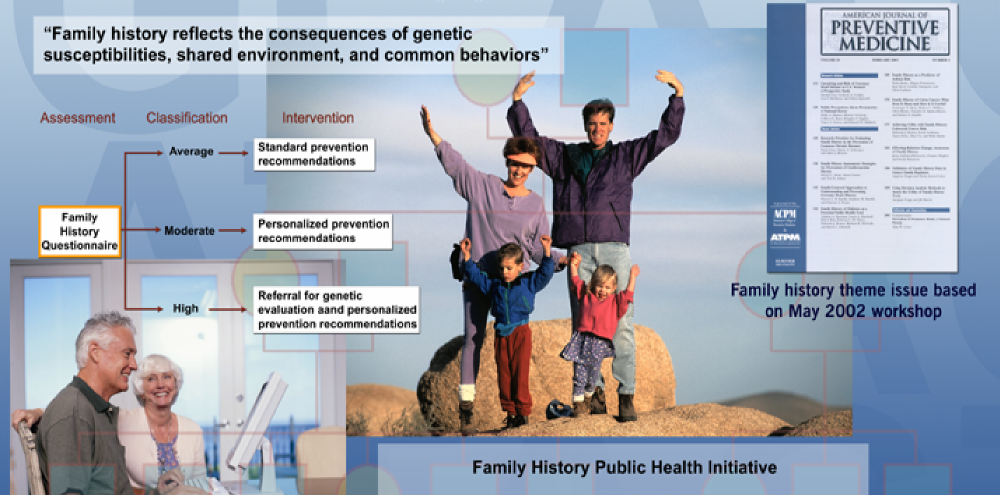
- Triathletes who were HLA-DQ6 positive were
 - more likely than DQ6 negatives to be seropositive for leptospirosis (OR=2.8, p=0.03)
 - Especially for those who reported swallowing water (OR=8.5, p=0.001)





Family History for Preventive Medicine and Public Health

http://www.cdc.gov/genomics/activities/famhx.htm



A multidisciplinary work group has been formed to:

- assess existing strategies for collecting family history
- develop a new computer-based FHx questionnaire
- establish a research agenda for evaluating validity and utility
- design public health messages and provider education







"This is Happening Every Day" CNNSI Online June 24, 2002

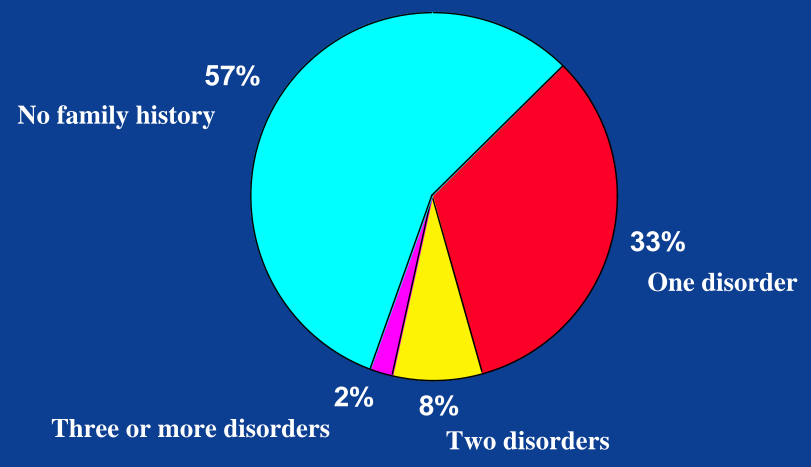
- "Doctors say Kile's condition is common, preventable"
- "Kile's father's death from cardiovascular disease in his 40s should have been a red flag signaling that the pitcher had an in creased risk of the same fate"







Family History of Common Diseases





Scheuner et al. Am J Med Genet 1997;71:315-324.



Schema for Using Family History to Guide and Inform Prevention Activities

Family History Tool Average

Standard prevention recommendations

Moderate →

Personalized prevention recommendations

High

Genetic
Evaluation +
personalized
prevention
recommendation





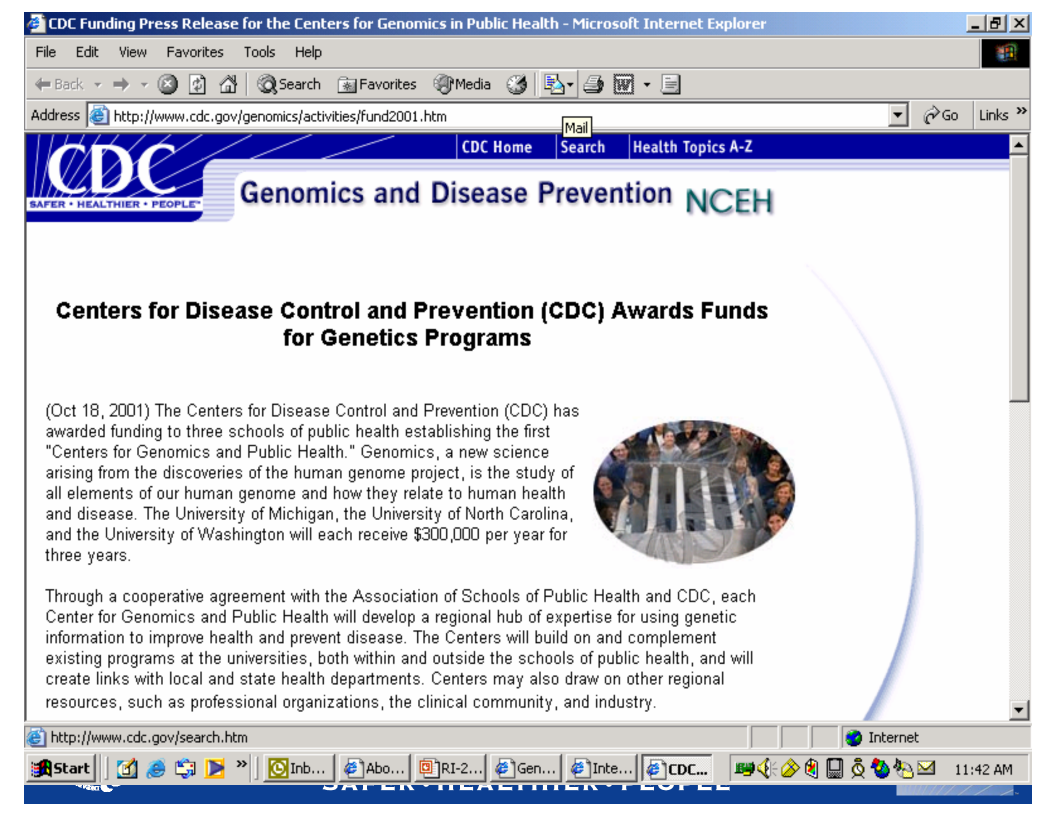
CDC Genomics and Public Health Priorities: Integrate Human Genomics into

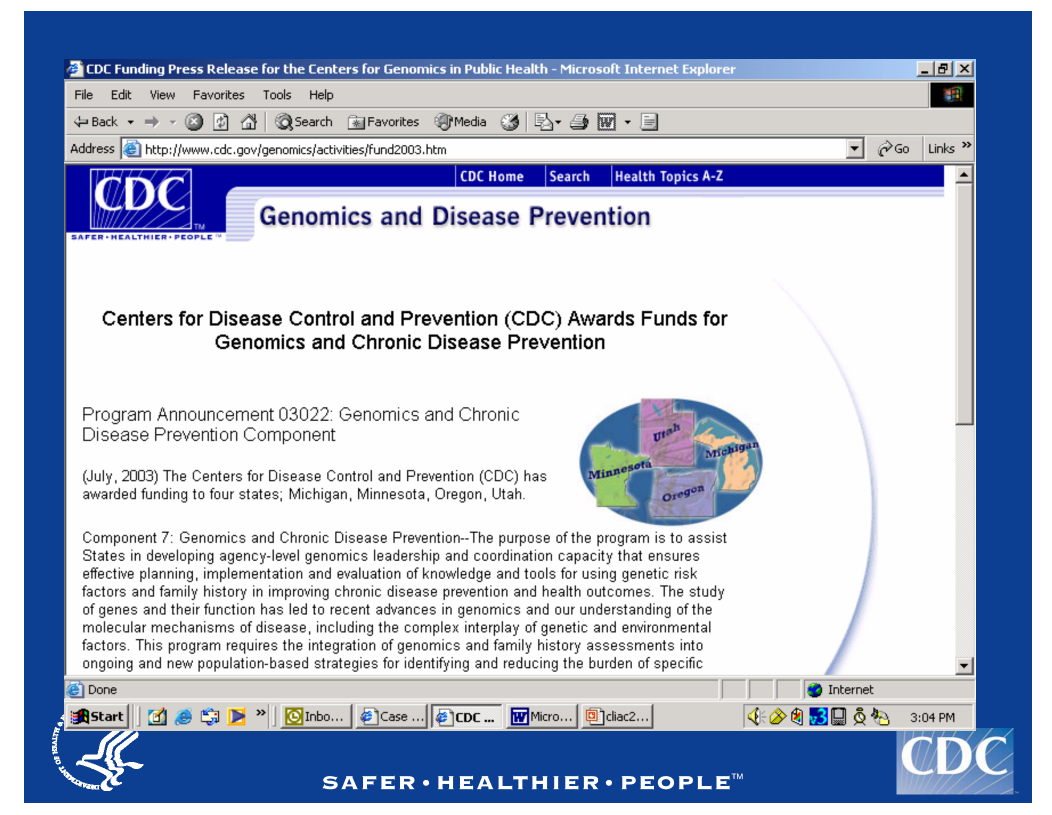
Services: Using and evaluating genomic information in prevention and practice

- Ongoing Activities:
 - Centers for Genomics and Public Health
 - State Cooperative Agreements
 - Public Health Assessment of Genetic Testing
 - CDC Genomics Workforce Development









Assessing Genetic Tests for Screening and Prevention

- Model Project: Systematic Reviews of Genetic Tests-ACCE
- Expert Panels
 - 1997: Cystic Fibrosis
 - 1997: Hemochromatasis
 - -2001: Factor V Leiden
 - -2001: Primary Immune Deficiency





Genetic Testing and the Public's Health





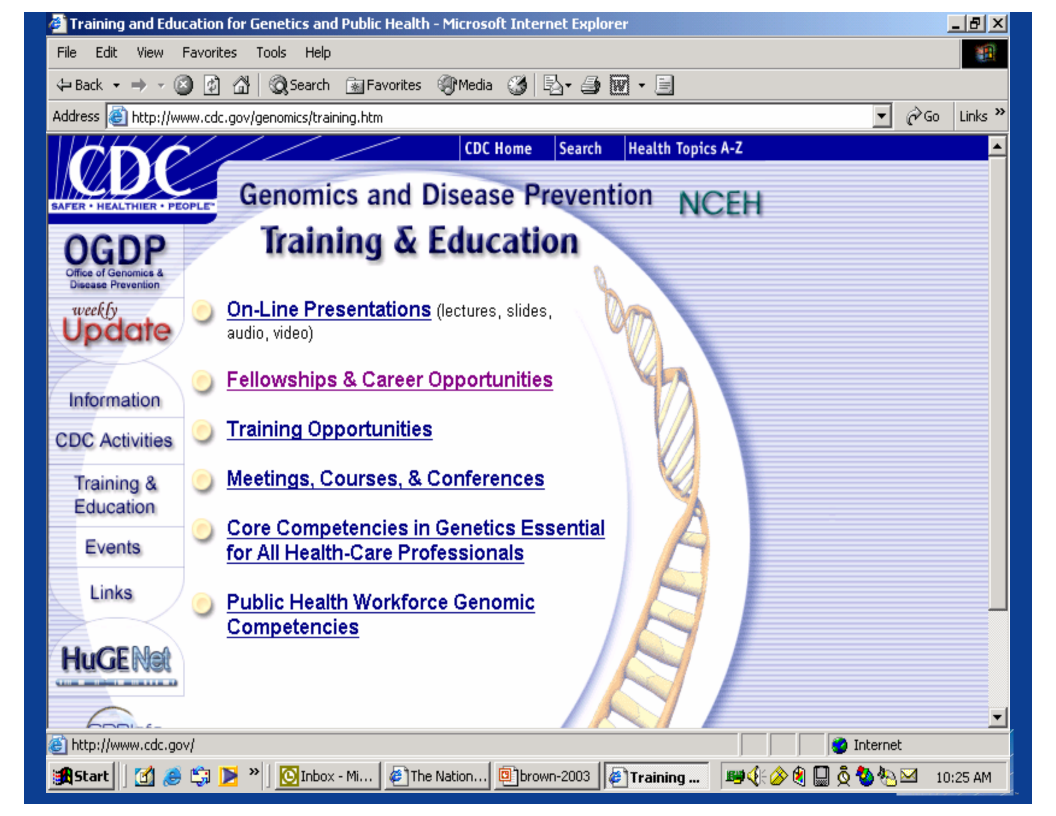


Ongoing Public Health Assessment of Impact of DTC Campaign

- 4 Health Departments + CDC Programs
- 2 "Exposed": Atlanta & Denver
- 2 "Unexposed": Raleigh/Durham & Seattle
- Survey of Women Ages 25-54
- Survey of Health Care Providers
- Knowledge, Attitudes, Behaviors, Practices
- Association with Source of Information







CDC Genomics and Public Health Priorities: Integrate Human Genomics into

- Systems: Integrating genomic information into the public health information network
- Ongoing Activities:
 - Genomics & Disease Prevention Information System
 - Human Genome Epidemiology Network (HuGE Net)







Genomics and Disease Prevention Information System (GDPInfo)

GDPInfo is a searchable database of documents available on the Office of Genomics and Disease Prevention's (OGDP) Web site as well as links to relevant documents on other sites.

Try it! Search by

Gene

Disease

Interactive Factor

What is in GDPInfo?

- fact sheets
- reviews
- case studies
- published literature
- online presentations
- books and book chapters
- materials from conferences and workshops

Why GDPInfo?

To provide access to information and resources for guiding public health research, policy, and practice on using genetic information to improve health and prevent disease.

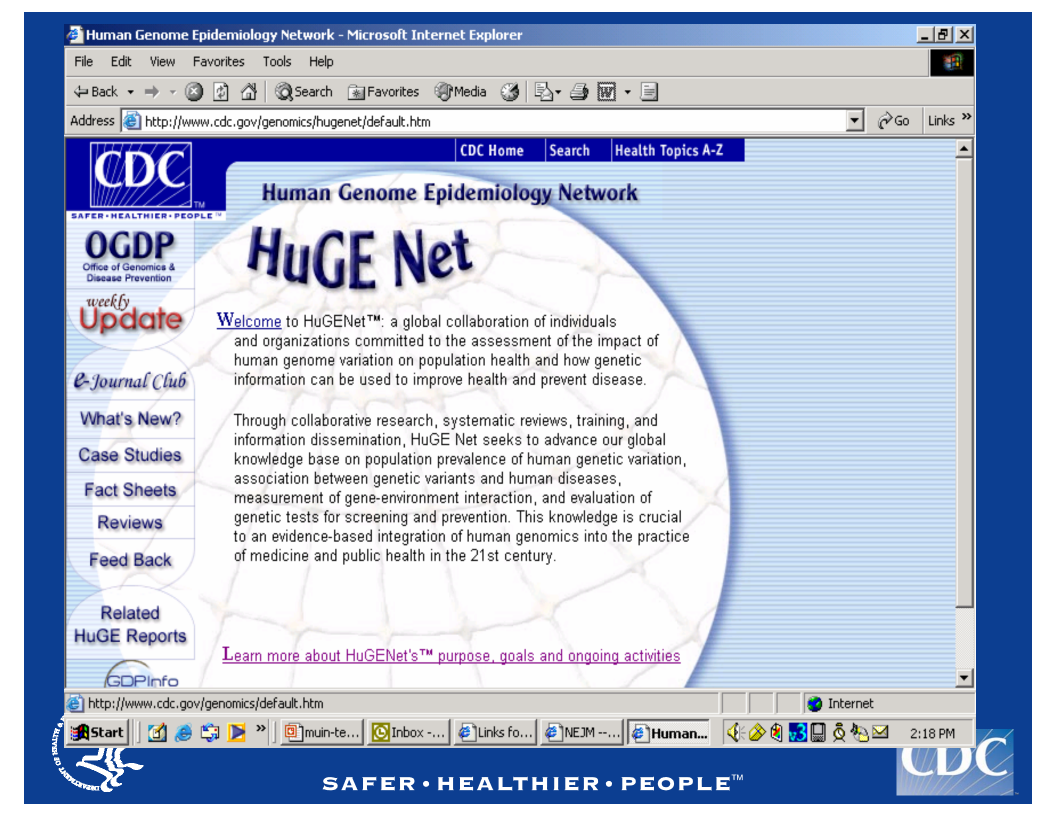


Public health professionals are the target audience but there are data and information for researchers, health care providers, and the general public.



http://www.cdc.gov/genomics





CDC Genomics and Public Health Priorities: Integrate Human Genomics into

- Sciences: Assessing the impact of genomic variation on population health
- Services: Using and evaluating genomic information in prevention and practice
- Systems: Integrating genomic information into the public health information network



